

## 11

wherein contexts for messages of a specific protocol rely on a same context address defined between the terminal and the data network.

16. An access node according to claim 15, wherein said routing indicator to which said marking is mapped is a traffic flow template.

17. A method for handling of messages between a terminal and a data network, wherein messages of a specific protocol are handled using defined specific contexts for messages of said protocol, and wherein messages based on the same specific protocol relate to different service categories, said method comprising the steps of:

receiving a message at said network,  
analyzing said service category of said received message,  
and  
assigning a specific context to said message dependent on the analyzed service category,  
wherein contexts for messages of a specific protocol rely on a same context address defined between the terminal and the data network,

wherein defining said specific contexts for messages of said protocol comprises the steps of: configuring part of

## 12

mapping information allocating marking information to corresponding routing indicator information in response to a context activation request from said terminal to an access node of said data network.

18. A method according to claim 17, wherein said context activation request is detected at said access node as a first context activation request and configuring is effected based on the fact that a first request is a request for a predetermined context.

19. A method according to claim 17, wherein said context activation request indicates the requested context and configuring is effected based on the detected requested context.

20. A method according to claim 17, further comprising the steps of returning marking information used for marking packets from said data network to said terminal in response to a previous request from said terminal to said data network, subsequently requesting, from said terminal to said data network, the activation of a context using the marking information returned to said terminal in said returning step, and configuring part of mapping information using the returned marking information.

\* \* \* \* \*